

#### TREE PROTECTION GUIDELINES

All remaining trees are to have a tree protection zone (TPZ) established before commencement of any construction or delivery activities. The following guidelines are to be observed and practiced during all construction activities.

- Access is to be restricted into TPZ's with readily visible temporary tree fencing along the LOD which completely surrounds the protected areas of retained trees. Fences shall be constructed of chain link and be at least 4 ft tall, constructed using pier block, and major roots should be avoided while staking.
- Highly visible signs spaced no further than 15 feet shall be placed along sides of the TPZ fencing.
- Construction materials or supplies, soil, debris, vehicles, and equipment are not to be parked or stored within TPZ.
- TPZ fences must be inspected prior to the beginning of any construction activities. Assess crew and contractor penalties, if necessary, to keep the
- TPZ's intact. • Check the integrity of TPZ fences weekly, and repair or replace as
- Wood chips should be used if possible to spread above root zones within the TPZ's to a depth of 6-8 inches for temporary protection.
- Cement trucks must not deposit waste or rinse out trucks in the TPZ. Avoid grade changes or trenching within or near the TPZ. If it is
- unavoidable, then follow the guidelines below. TPZ's may only be moved or accessed with permission from City Officials, and any work done within TPZ's must be done with a
- certified arborist present. • If roots need to pruned, they should be cut with pruning saws, made
- flush with the side of the trench. • Trees should be watered twice a week if construction is to take place during hot summer months.
- SYMBOL LEGEND:

	CENTER LINE
ss	SANITARY SEWER
	GAS SERVICE
SD	
	UNDERGROUND POWER
	LINE OF ROOF ABOVE
	BUILDING FOOTPRINT
· ·	PROPERTY LINE
	SETBACK LINE
	EXISTING CONTOUR
	PROPOSED CONTOUR
	EASEMENT LINE
	FENCE
	RETAINING WALL
ВМ	BENCH MARK
SSMH	SANITARY SEWER MANHOLE

S 88° 52' 32" E 296.84' BEARING

If excavation occurs within the driplines of trees scheduled for retention, the following procedures must be followed to protect

- The contractor shall verify the vertical and horizontal location of existing utilities to avoid conflicts and maintain minimum clearances;
- adjustment shall be made to the grade of the new utility as required. • The inner root zone shall not be disturbed or cut (inner root zone = half the drip line radius).
- ISA Certified arborist must work with equipment operators during trenching/ excavation. The Arborist should have a shovel, hand pruners, loppers, handsaw, and a sawsall.
- If roots one inch or larger are damaged by equipment, the Arborist shall stop the equipment and have the dirt excavated by hand until the root can be cleanly cut. A clean straight cut shall be made to remove the damaged portion of root, and if possible the roots should be covered in moist burlap until recovered with dirt the same day.
- Boring or tunneling under roots of existing trees is a viable alternative to trenching through roots. It shall be performed under the supervision of an ISA Certified Arborist, and no roots 1 inch in diameter or larger shall be cut.
- The grade shall not be elevated or reduced within the critical root zone of trees to be preserved without the Planning Official's authorization based on recommendations from a qualified professional. The Planning Official may allow coverage of up to one half of the area of the tree's critical root zone with light soils (no clay) to the minimum depth necessary to carry out grading or landscaping plans, if it will not imperil the survival of the tree. Aeration devices may be required to ensure the tree's survival.

## EG 386.0' EXISTING GRADE TOW 386.0' TOP OF WALL BOW 386.0' BOTTOM OF WALL TREE TREE TO BE REMOVED POWER POLE WITH LIGHT CONCRETE STEEP SLOPE CRITICAL AREA CREEK/WETLAND DELINEATION

FG 386.0' FINISHED GRADE

### LOT CALCULATIONS

LOT SIZE:	29,129 SF
STEEP SLOPE AREA:	5,585 SF
STREAM BUFFER AREA:	20,368 SF
AREA FOR CALCULATION:	3,176 SF
LOT COVERAGE % ZONE R3.5 35%:	1,111.6 SF
PROPOSED HOUSE FOOTPRINT:	3000 SF
PROPOSED EXTERIOR DECK & STAIRS:	650 SF
PROPOSED RETAINING WALLS:	87 SF
TOTAL SF:	3737 SF (118%

NOTE: SHORELINE VARIANCE REQUIRED FOR INCREASED LOT COVERAGE ALLOWANCE.

	EXISTING TREE	CLASSIFICATIONS	
Tag#	Species		DBH
1	Magnolia	TO SAVE	15
2	Norway Spruce	TO SAVE	21
3	Douglas Fir	TO SAVE	37
		Total:	73
	NEIGHBORING	G/OFF-SITE TREES	
101	Western Red Cedar	PROTECT	24
102	Bigleaf maple	PROTECT	19
103	Western Red Cedar	PROTECT	46
104	Oregon Ash	PROTECT	8
105	Oregon Ash	PROTECT	10
106	Japenese Maple	PROTECT	13
107	White Spruce	PROTECT	28
108	Western Red Cedar	PROTECT	12
109	Western Red Cedar	PROTECT	10
110	Western Red Cedar	PROTECT	8
111	Western Red Cedar	PROTECT	9

## **ZONING & CODE INFORMATION**

JURISDICTION:	CITY OF BELLEVUI
ZONING:	R-3.5
USE:	SINGLE FAMILY
PARCEL ASSESSOR'S #:	925390-0430

#### LEGAL DESCRIPTION:

WEOWNA BEACH UNREC & SH LDS ADJ LESS N 50 FT

OCCUPANCY:	SINGLE FAMILY
SETBACKS REQUIRED:	FRONT YARD - 20'-0"  SIDE YARD - 5'-0"  2 SIDES = 15'-0"  REAR YARD - 25'-0"  SHORELINE SETBACK - 50'-0"
SETBACKS PROVIDED:	FRONT - 250'-0" SIDE YARDS - 16'-5" & 5'-0" REAR YARD - 88'-0"
PARKING REQUIRED: PARKING PROVIDED:	2.0 PER DWELLING UNIT 3.0 IN ATTACHED GARAGE

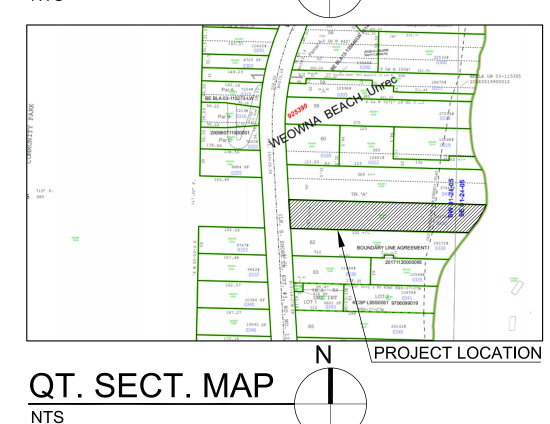
MAX BUILDING HEIGHT: 30' (FLAT) / 35' (PITCHED) 35% MAX LOT COVERAGE: 75% MAX HARD SURFACE: MAX IMPERVIOUS: 45% MAX GREENSCAPE: 50% OF FRONT YARD

SHORELINE ENVIRONMENTS: 35' MAX BUILDING HEIGHT: 50% MAX IMPERVIOUS:

## SITE PLAN SCALE: 1" = 20'



**VICINITY MAP** 



#### SITE PLAN NOTES

- 1. ALL PROPOSED UTILITIES TO TIE INTO EXISTING UTILITIES SHOWN ON PLAN.
- 2. FOR PROPOSED LANDSCAPING & CONSTRUCTION MEASURES, REFER TO MITIGATION PLAN.

# MEDICI ARCHITECTS

ARCHITECTURE I PROGRAMMING I ACCESSIBLE DESIGN I INTERIOR DESIGN www.mediciarchitects.com

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**REGISTRATION:** 



INTAKE:	DATE:
REVISIONS:	DATE:
1.	
2.	
3.	
4.	
5.	

PROJECT / CLIENT:

#### 2004 SAMMAMISH PKWY

DAVE & LAUREL FORTIN 2004 SAMMAMISH PKWY BELLEVUE, WA 98008

JOB ADDRESS:

2004 SAMMAMISH PKWY BELLEVUE, WA 98008 PARCEL # 925390-0430

DRAWING NAME:

# SITE PLAN B

Drawn By: JRG Checked By: ST Owner Approval:

PHASE:

#### **CONSTRUCTION DOCUMENTS**

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APPROVED FOR CONSTRUCTION:

PROJECT No.: 2019 097 DATE: 08-25-20

PLOT SCALE: 1:1